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_	29	349/43 and leak\$4 and aperture and (((black adj matrix) or (light adj shield\$4))with	USPAT; US-PGPUB;	2003/03/03 12:46
-	37	shape\$4)   349/43 and aperture and (((black adj matrix)   or (light adj shield\$4))with shape\$4)	JPO USPAT; US-PGPUB;	2003/03/03 12:46
-	278	349/43 and leak\$4 and aperture	JPO USPAT; US-PGPUB;	2003/03/03 12:50
-	34	349/158 and leak\$4 and aperture	JPO USPAT; US-PGPUB;	2003/03/03 13:59
-	17	349/158 and leak and aperture	JPO USPAT; US-PGPUB;	2003/03/03 14:00
-	115	349/43 and leak and aperture	JPO USPAT; US-PGPUB;	2003/03/03 14:01
_	134	349/54 and (break or disconnect\$4)	JPO USPAT; US-PGPUB;	2003/03/03 14:12
-	55	(((black adj matrix) or (light adj shield\$4)) with (data and gate)) and leak\$4	JPO USPAT; US-PGPUB; JPO	2003/07/28 13:47
-	138	and aperture 349/43 and 349/110	USPAT; US-PGPUB;	2003/03/03 15:17
-	316	349/110 and aperture	JPO USPAT; US-PGPUB;	2003/03/03 15:22
-	226	349/110 and (aperture same pixel)	JPO USPAT; US-PGPUB; JPO	2003/03/03 15:23
-	168	349/144	USPAT; US-PGPUB; JPO	2003/03/03 16:25
-	116	349/43 and 349/141	USPAT; US-PGPUB;	2003/03/03 16:27
_	4137	or (opaque adj mask)) near10 (aperture or	JPO USPAT; US-PGPUB; JPO	2003/03/03 17:07
-	113	opening) ((black adj matrix) or (light adj shield\$4) or (opaque adj mask)) near10 (aperture or opening) near10 ((thin adj film adj	USPAT; US-PGPUB; JPO	2003/03/03 17:10
-	73	transistor) or TFT) ((black adj matrix) or (light adj shield\$4) or (opaque adj mask)) near10 (aperture or opening) near10 ((thin adj film adj transistor) or TFT) and 349\$.ccls.	USPAT; US-PGPUB; JPO	2003/07/28 13:53
-	2	·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/28 13:43
_	6	substrate and (ohmic adj contact) and (((black adj matrix) or (light adj shield\$4)) with (data and gate)) and (aperture or hole) and buffer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/28 13:44
-	114	substrate and (ohmic adj contact) and (((black adj matrix) or (light adj shield\$4)) with (data and gate))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/28 17:44
-	22	349/43 and 349/158	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/28 13:55
			IBM_TDB	

-	17	349/43 and 349/130	USPAT;	2003/07/28 14:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	125	349/43 and 349/141	USPAT;	2003/07/28 14:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	107	((black adj matrix) or (light adj shield\$4)	USPAT;	2003/07/28 17:32
		or (opaque adj mask)) near10 (aperture or	US-PGPUB;	
		opening) near10 ((thin adj film adj	EPO; JPO;	
		transistor) or TFT) and 349\$.ccls.	DERWENT;	
			IBM_TDB	
-	2	5926235.pn.	USPAT;	2003/07/28 16:04
		_	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
_	2	5128786.pn.	USPAT;	2003/07/28 16:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	6297862.pn.	USPAT;	2003/07/28 16:22
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5510916.pn.	USPAT;	2003/07/28 16:22
		-	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	1	substrate and (ohmic adj contact) and	USPAT;	2003/07/28 17:10
		(((black adj matrix) or (light adj	US-PGPUB;	
		shield\$4)) with (data and gate) with (net or	EPO; JPO;	
		mesh)) and leak\$4 and (aperture or hole)	DERWENT;	
			IBM_TDB	
-	8	((black adj matrix) or (light adj shield\$4)	USPAT;	2003/07/28 17:18
		or (opaque adj mask)) near10 (aperture or	US-PGPUB;	
		opening) near10 ((thin adj film adj	EPO; JPO;	
		transistor) or TFT) and 349\$.ccls. and (net	DERWENT;	
		or mesh)	IBM_TDB	
-	88	substrate and (ohmic adj contact) and	USPAT;	2003/07/28 17:40
		(((black adj matrix) or (light adj	US-PGPUB;	
		shield\$4)) with (data and gate)) and leak\$4	EPO; JPO;	
		and (aperture or hole)	DERWENT;	
			IBM_TDB	
-	6	substrate and (ohmic adj contact) and	USPAT;	2003/07/28 17:47
		(((black adj matrix) or (light adj	US-PGPUB;	
		shield\$4)) with (net or mash))	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	78	(((black adj matrix) or (light adj	USPAT;	2003/07/28 17:49
		shield\$4)) with (net or mash))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	, -	USPAT	2004/03/02 17:44
-	1	20010046003.pn.	USPAT;	2004/03/02 17:44
			US-PGPUB	<u> </u>